Ref	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
L1	3	"6415270".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	ON	2005/01/24 12:56
L2	Keding 1	L1 and (credi\$6 or rating or score or review)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:58
S1,	Le ()	((On\$11ine or Internet or electronic or virtual or web or cyber or website or (web ad) site) or cyberspace) near3 (exchange or auction)) same rating	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 15:32
S2	104 or 2	((On\$1line or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction)) same (credibility adj rating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 13:04
S3	Ye\ 4	(exchange or auction) same (credibility adj rating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:35
S4	2	"6018724".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 10:13
S5	2	"6064980".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 10:13
S6	2	"6067528".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/06/14 10:14
S7	2	"6073839".pn.	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM TDB	ÖR	ON	2004/06/14 10:14
S8	2	"6078924".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 10:14
S9	10	"6018724".pn. "6064980".pn. "6067528".: pn. "6073839" pn. "6078924".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN.	2004/06/14 10:15
S10	27120	"705"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 10:15
Sll	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	(((On\$1line or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction)) same rating) and "705"/\$:ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON.	2004/06/14 10:18
S12	0	("6018724".pn. "6064980".pn. "6067528". pn. "6073839".pn. "6078924".pn.) and ((exchange or auction) same (credibility adj rating))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 10:18

Search History 1/24/05 1:54:46 PM Page 1 C:\APPS\east\Workspaces\Applications\09895563.wsp

S13	0	("6018724".pn. "6064980".pn. "6067528". pn. "6073839".pn. "6078924".pn.) and (((On\$11ine or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction)) same rating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 10:18
S14 \		((On\$11ine or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction or transaction)) same (credibility adj rating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 10:34
S15	3	((On\$1line or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction or transaction or trad\$3)) same (credibility adj rating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 10:36
S16	170	((On\$11ine or Internet or electronic or virtual or web or cyber or website or (web ad) site) or cyberspace) near3 (exchange or auction or transaction or trad\$3)) same (rating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2004/06/14 11:23
S17	Kalmag	((On\$lline or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction or transaction or trad\$3)) same ((credibility or Reputation) near2 rating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/06/14 11:23
S18	110	(credibility or Reputation) near2 (rat\$3 or scor\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 11:26
S19	41139	((On\$1line or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction or transaction or trad\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 11:25
S20	Vo fund	(((On\$11ine or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction or transaction or trad\$3);) same ((credibility or Reputation) near2 (rat\$3 or scor\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 11:26
S21	115	(credibility or Reputation) near2 (rat\$3 or scor\$3 or rank\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 11:28
S22 \	(A) (A)	(((On\$line or Internet or electronic or printual or web or cyber or website or (web ad) site) or cyberspace) near3 (exchange or auction or transaction or trad\$3))) same ((credibility or Reputation) near2 (rat\$3 or scor\$3 or cank\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 11:29
S23	11579	(credibility or Reputation or feedback) near2 (rat\$3 or scor\$3 or rank\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 11:30
S24	13	(((On\$11ine or Internet or electronic or virtual or web or cyber or website or (web ad) site) or cyberspace) near3 (exchange or auction or transaction or trad\$3))) same ((credibility or Reputation or feedback) near2 (rat\$3 or scor\$3 or rank\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 11:30
S25	12362		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/14 11:30

			T	l	T	
	13	(((On\$11ine or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction or transaction or trad\$3))) same ((credibility or Reputation or feedback or integrity) near2 (rat\$3 or scor\$3 or rank\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/06/14 11:30
S27	76	({On\$lline or Internet or electronic or virtual or web or cyber or website or (web ad) site) or cyberspace) near3 (exchange or auction)) same rating	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:12
S28	1	((On\$1line or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction)) same (uniform near3 rating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:14
S29	3	"6415270".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	ON	2005/01/13 17:33
S30	2	"6405175".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:34
S31	304	(exchange or auction) same (merchant or vendor or buyer or seller or user or participant) same (credibility or rating)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 17:47
S32	130	<pre>(exchange or auction) same ((merchant or vendor or buyer or seller or user or participant or consumer or customer) near3 (credibility or rating))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:07
S33	170	<pre>(exchange or auction or marketplace) same ((merchant or vendor or buyer or seller or user or participant or consumer or customer) near3 (credibility or rating))</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/01/14 16:20
S34	1571	(exchange or auction or marketplace) same ((merchant or vendor or buyer or seller or user or participant or consumer or customer) near3 (credi\$6 or rating or score or review))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:11
S35	1459	<pre>(exchange or auction or marketplace) same ((merchant or vendor or buyer or seller or user or participant or consumer or customer) near3 (credibility or credit or rating or score or review);</pre>	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:10
S36	1259	(exchange or auction or marketplace) same ((merchant or vendor or buyer or seller or user or participant or consumer or customer) near3 (credibility or credit or rating or score))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:10
S37	1423	(exchange or auction or marketplace) same ((merchant or vendor or buyer or seller or user or participant or consumer or customer) near3 (credibility or credit or rating or review))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/01/14 16:11
S38	152		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:13
S39	165	S34 same (integrat\$3 or collect\$3 or consolidat\$3 or uniform)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2005/01/14 16:15

S40	12017	((merchant or vendor or buyer or seller or user or participant or consumer or customer) same (credi\$6 or rating or score.or review)) same (integrat\$3 or collect\$3 or consolidat\$3 or uniform or unifi\$3 or combin\$3 or merg\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:20
S41	31131	"705"/\$ ccls:	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:19
S42	9782	(credi\$6 or rating or score or review) near4 (integrat\$3 or collect\$3 or consolidat\$3 or uniform or unifi\$3 or combin\$3 or merg\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:22
S43	227	S42 same (exchange or auction or marketplace)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:22
S44	109	S43 and S41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:21
S45	6037	(credi\$6 or rating or score or review) near4 (integrat\$3 or consolidat\$3 or uniform or unifi\$3 or combin\$3 or merg\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:58
S46	97	S45 same (exchange or auction or marketplace)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 17:31
S47	134	([On\$11ine or Internet or electronic or virtual or web or cyber or website or (web ad; site) or cyberspace; near3 (exchange or auction)) same (credibility or rating or credential)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 13:07
S48	67	((On\$1line or Internet or electronic or virtual or web or cyber or website or (web adj site) or cyberspace) near3 (exchange or auction)) same ((merchant or vendor or supplier or sender or buyer or seller or user or participant or customer or consumer or business) near4 (credibility or rating or credential))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/18 19:05
S49	2	"20020120525".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/01/19 09:57
s50	2	"6182897".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19 09:58
S51	2	"6167383".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/19: 09:58



STIC Search Report

STIC Database Tracking Number: 142619

TO: Naeem Haq Location: 7X06 Art Unit: 3625 January 24, 2005

Case Serial Number: 09/895563

From: Caryn Wesner-Early

Location: EIC 3600 PK5-Suite 804 Phone: 306-5967

Caryn.Wesner@uspto.gov

Search Notes

Here's the rest of your search results, including the inventor search. As with the other results which you already have, anything that looked good dropped out when I added the date limitation. If a modification or re-focus of this search is needed, please let me know.

Chy

Caryn S. Wesner-Early, MSLS Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (703) 306-5967 Fax: (703) 306-5758

caryn.wesner@uspto.gov



705/26

SEARCH REQUEST FORM

Access DB#

Scientific and Technical Information Center

Requester's Full Name: _	Naeem Haq	_ Examiner # :78786_	Date: <u>1/13/2005</u>	
	Phone Number 703-305-393			
Mail Box Location:	Results Format Pr	eferred (circle): PAPER	DISK E MAIL	
	, n is submitted, please priori ***********			
Please provide a detailed states Include the elected species or subtility of the invention. Define	ment of the search topic, and describ structures, keywords, synonyms, acro e any terms that may have a special n ver sheet, pertinent claims, and abstra	e as specifically as possible the onyms, and registry numbers, neaning. Give examples or re	ne subject matter to be searched. and combine with the concept or	
Title of Invention: _ Met	hod and Apparatus for a Cro	edibility Reporting Syst	em Augmenting an Onlin	e
Exchange_				
Inventors (please provide ful	ll names):Mahesh Harpale			
Earliest Priority Filing Da	ate:June 30, 2000			
For Sequence Searches Only appropriate serial number.	Please include all pertinent information	n (parent, child, divisional, or is	sued patent numbers) along with th	ıe
Searches to date: EAST SEARCH as Shown.				
independent marketplaces. Fo in two different marketplaces (and analyzed to create a rating	method and system for displaying rate rexample, a first participant (buyer, eBay, Ubid, etc.) that participant's a so that other participants in either material for claims 3 and 4 and an inventor set.	seller, merchant, vendor, etc. ections for various transaction narketplace can decide to do b) registers under two different nates in both marketplaces are collect usiness with the first participant.	mes ted

STAFF USE ONLY Searcher:	Type of Search NA Sequence (#)		ost where applicable	
Searcher Phone #:				
Searcher Location:				
Date Searcher Picked Up:				
Date Completed:			•	
Searcher Prep & Review Time:				٠
Clerical Prep Time:	Patent Family			
Online Time:				
			•	



STIC Search Results Feedback Form

EIC 3600

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, ElC 3600 Team Leader 306-5783, PK5- Suite 804

Voluntary Results Feedback Form
> I am an examiner in Workgroup: Example: 3620 (optional)
> Relevant prior art found, search results used as follows:
☐ 102 rejection
☐ 103 rejection
Cited as being of interest.
Helped examiner better understand the invention.
Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found:
☐ Foreign Patent(s)
 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
> Relevant prior art not found:
Results verified the lack of relevant prior art (helped determine patentability).
Results were not useful in determining patentability or understanding the invention.
Comments:
Droploff or send completed forms to ElC3600 PK5 Suite 804



?show files;ds File 347: JAPIO Nov 1976-2004/Aug (Updated 041203) (c) 2004 JPO & JAPIO File 348:EUROPEAN PATENTS 1978-2005/Jan W03 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20050120,UT=20050113 (c) 2005 WIPO/Univentio File 350:Derwent WPIX 1963-2005/UD, UM &UP=200504 (c) 2005 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2005/Jan 18 (c) format only 2005 The Dialog Corp. File 426:LCMARC-Books 1968-2005/Jan W4 (c) format only 2005 Dialog Corporation File 430:British Books in Print 2005/Jan W3 (c) 2005 J. Whitaker & Sons Ltd. 2:INSPEC 1969-2005/Jan W3 File (c) 2005 Institution of Electrical Engineers File 35:Dissertation Abs Online 1861-2004/Dec (c) 2004 ProQuest Info&Learning 65:Inside Conferences 1993-2005/Jan W3 File (c) 2005 BLDSC all rts. reserv. 99:Wilson Appl. Sci & Tech Abs 1983-2004/Nov File (c) 2004 The HW Wilson Co. File 256:TecInfoSource 82-2004/Dec (c) 2004 Info.Sources Inc File 474: New York Times Abs 1969-2005/Jan 21 (c) 2005 The New York Times File 475: Wall Street Journal Abs 1973-2005/Jan 21 (c) 2005 The New York Times File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13 (c) 2002 The Gale Group 20:Dialog Global Reporter 1997-2005/Jan 24 File (c) 2005 The Dialog Corp. 9:Business & Industry(R) Jul/1994-2005/Jan 21 File (c) 2005 The Gale Group 15:ABI/Inform(R) 1971-2005/Jan 22 File (c) 2005 ProQuest Info&Learning 16:Gale Group PROMT(R) 1990-2005/Jan 21 File (c) 2005 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2005/Jan 21 (c) 2005 The Gale Group File 160:Gale Group PROMT(R) 1972-1989 (c) 1999 The Gale Group File 275:Gale Group Computer DB(TM) 1983-2005/Jan 24 (c) 2005 The Gale Group File 476: Financial Times Fulltext 1982-2005/Jan 24 (c) 2005 Financial Times Ltd File 613:PR Newswire 1999-2005/Jan 24 (c) 2005 PR Newswire Association Inc File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jan 21 (c) 2005 The Gale Group File 624:McGraw-Hill Publications 1985-2005/Jan 24 (c) 2005 McGraw-Hill Co. Inc File 636:Gale Group Newsletter DB(TM) 1987-2005/Jan 21 (c) 2005 The Gale Group File 634:San Jose Mercury Jun 1985-2005/Jan 22 (c) 2005 San Jose Mercury News File 610: Business Wire 1999-2005/Jan 24 (c) 2005 Business Wire. File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc

٠· ،

File 47: Gale Group Magazine DB(TM) 1959-2005/Jan 21 (c) 2005 The Gale group File 635:Business Dateline(R) 1985-2005/Jan 22 (c) 2005 ProQuest Info&Learning File 570: Gale Group MARS(R) 1984-2005/Jan 21 (c) 2005 The Gale Group 13:BAMP 2005/Jan W3 (c) 2005 The Gale Group 75:TGG Management Contents(R) 86-2005/Jan W3 (c) 2005 The Gale Group File 990: NewsRoom Current Oct 1 -2005/Jan 24 (c) 2005 The Dialog Corporation File 483:Newspaper Abs Daily 1986-2005/Jan 22 (c) 2005 ProQuest Info&Learning File 484: Periodical Abs Plustext 1986-2005/Jan W3 (c) 2005 ProQuest File 141: Readers Guide 1983-2004/Sep (c) 2004 The HW Wilson Co File 646:Consumer Reports 1982-2005/Jan (c) 2005 Consumer Union Description Set Items AU='HARPALE M' 2 Sl S2 0 AU= 'HARPALE MAHESH'

1/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014622315 **Image available** WPI Acc No: 2002-443019/200247

XRPX Acc No: N02-348965

Electronic transaction extending method for cross-market trading, involves identifying restrictions for operating locations on trading markets of participant, and role of participant as intermediary across market

Patent Assignee: HARPALE M (HARP-I)

Inventor: HARPALE M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020032579 A1 20020314 US 2000231612 P 20000911 200247 B
US 2001950489 A 20010911

Priority Applications (No Type Date): US 2000231612 P 20000911; US 2001950489 A 20010911

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020032579 A1 16 G06F-017/60 Provisional application US 2000231612

Inventor: HARPALE M

1/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014333460 **Image available**
WPI Acc No: 2002-154163/200220

XRPX Acc No: N02-117249

Trade data collection method for electronic commerce, involves creating credibility ratings based on correlated and analyzed trade data and transaction pattern, to decide actual intention of participants

Patent Assignee: HARPALE M (HARP-I)

Inventor: HARPALE M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020002512 A1 20020103 US 2000215526 P 20000630 200220 B
US 2001895563 A 20010630

Priority Applications (No Type Date): US 2000215526 P 20000630; US 2001895563 A 20010630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020002512 A1 18 G06F-017/60 Provisional application US 2000215526

Inventor: HARPALE M

?show files;ds File 47: Gale Group Magazine DB(TM) 1959-2005/Jan 21 (c) 2005 The Gale group File 635: Business Dateline(R) 1985-2005/Jan 22 (c) 2005 ProQuest Info&Learning File 570: Gale Group MARS(R) 1984-2005/Jan 21 (c) 2005 The Gale Group File 387: The Denver Post 1994-2005/Jan 21 (c) 2005 Denver Post File 471: New York Times Fulltext 19802005/Jan 24 (c) 2005 The New York Times File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06 (c) 2002 Phoenix Newspapers File 494:St LouisPost-Dispatch 1988-2005/Jan 20 (c) 2005 St Louis Post-Dispatch File 498:Detroit Free Press 1987-2005/Jan 09 (c) 2005 Detroit Free Press Inc. File 631:Boston Globe 1980-2005/Jan 21 (c) 2005 Boston Globe File 633: Phil. Inquirer 1983-2005/Jan 21 (c) 2005 Philadelphia Newspapers Inc File 638: Newsday/New York Newsday 1987-2005/Jan 20 (c) 2005 Newsday Inc. File 640:San Francisco Chronicle 1988-2005/Jan 23 (c) 2005 Chronicle Publ. Co. File 641:Rocky Mountain News Jun 1989-2005/Jan 21 (c) 2005 Scripps Howard News File 702:Miami Herald 1983-2005/Jan 21 (c) 2005 The Miami Herald Publishing Co. File 703:USA Today 1989-2005/Jan 22 (c) 2005 USA Today File 704: (Portland) The Oregonian 1989-2005/Jan 21 (c) 2005 The Oregonian File 713: Atlanta J/Const. 1989-2005/Jan 23 (c) 2005 Atlanta Newspapers File 714: (Baltimore) The Sun 1990-2005/Jan 21 (c) 2005 Baltimore Sun File 715: Christian Sci. Mon. 1989-2005/Jan 24 (c) 2005 Christian Science Monitor File 725: (Cleveland) Plain Dealer Aug 1991-2005/Jan 20 (c) 2005 The Plain Dealer File 735:St. Petersburg Times 1989- 2005/Jan 21 (c) 2005 St. Petersburg Times File 476: Financial Times Fulltext 1982-2005/Jan 24 (c) 2005 Financial Times Ltd File 477: Irish Times 1999-2005/Jan 23 (c) 2005 Irish Times File 710: Times/Sun. Times (London) Jun 1988-2005/Jan 22 (c) 2005 Times Newspapers File 711: Independent (London) Sep 1988-2005/Jan 22 (c) 2005 Newspaper Publ. PLC File 756: Daily/Sunday Telegraph 2000-2005/Jan 24 (c) 2005 Telegraph Group File 757:Mirror Publications/Independent Newspapers 2000-2005/Jan 19 (c) 2005 13:BAMP 2005/Jan W3 File (c) 2005 The Gale Group 75:TGG Management Contents(R) 86-2005/Jan W3 File (c) 2005 The Gale Group File 990: NewsRoom Current Oct 1 -2005/Jan 24 (c) 2005 The Dialog Corporation File 483: Newspaper Abs Daily 1986-2005/Jan 22 (c) 2005 ProQuest Info&Learning File 484:Periodical Abs Plustext 1986-2005/Jan W3 (c) 2005 ProQuest

- File 141:Readers Guide 1983-2004/Sep (c) 2004 The HW Wilson Co File 646:Consumer Reports 1982-2005/Jan
- File 646:Consumer Reports 1982-200 (c) 2005 Consumer Union
- Set Items Description
- 8315932 VALUATION OR APPRAISAL? ? OR ASSESSMENT? ? OR EVALUATION? ?
 OR RATE? ? OR RATING OR RANK?? OR RANKING OR OPINION? ? OR SCORECARD? ? OR SCORE()CARD? ?
- S2 14604386 KARMA OR BROWNIE? OR SCORE? ? OR SCORING OR POINT? ? OR ST-ANDING? ? OR LEVEL OR POSITION OR STATUS OR FEEDBACK OR REPUT-ATION? ?
- 2675026 (S1 OR S2)(10N)(PORTABLE OR TRANSMIT? OR SEND??? OR RELAY??? OR SENT OR FORWARD??? OR TRANSFER? ? OR TRANSFERR? OR CARRY??? OR CARRIE? ? OR TRANSPORTABLE OR TAKE? ? OR TAKING OR COPY??? OR COPIED OR COPIES OR SEE OR SEEING OR SHOW???)
- S4 4822073 AUCTION? OR COMPETITIVE()(BUYING OR PURCHASE OR BIDDING OR BIDS) OR MATCHING()SYSTEM OR AUCTIONWORKS OR EBAY OR E()BAY OR CHANNELFUSION OR UBID OR UTRADE OR BID(2W)ASK OR METAAUCTION OR MULTIAUCTION OR EXCHANGE OR TRADING OR SELLING
- S5 4242194 CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
 OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? ?)()NETWORK OR ONLINE OR ON()LINE
- S6 124397 S4(5N)S5
- S7 31564 S6(10N)(ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR TR-ANS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2 OR MORE OR MANY OR NUMBER OR VARIOUS)
- S8 15700561 MASTER OR CENTRAL OR CENTRALI? OR MAIN OR COMMON OR COORDINAT??? OR CO()ORDINAT??? OR COLLECTIVE OR ALLIED OR MUTUAL OR PARTNER?? OR PARTNERSHIP? ? OR WORK???()TOGETHER OR COMBINE? ? OR PARTICIPAT??? OR COMMUNIT???
- S9 6280687 COMPUTER? ? OR CPU? ? OR PROCESS??? OR SERVER? ? OR HARDDR-IVE? ? OR HARD()DRIVE? ? OR COMPUTING OR MAINFRAME? ? OR MAIN-()(FRAME OR FRAMES)
- S10 679121 DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR (DATA OR INFORMATION OR KNOWLEDGE)()(BASE? ? OR BANK? ? OR SET? ? OR FILE? ?) OR DB OR KNOWLEDGEBASE
- S11 298026 S8(5N)(S9 OR S10)
- S12 12 S3(S)S7(S)S11
- S13 1217677 S4(10N)(ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR TR-ANS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2 OR MORE OR MANY OR NUMBER OR VARIOUS)
- S14 134 S3(S)S11(S)S13
- S15 19 S11(S)(S3(10N)S13)
- S16 25 S12 OR S15
- S17 11 S16 NOT PY>2000
- S18 9 S17 NOT PD=20000701:20050228
- S19 8 RD (unique items)

19/3,K/4 (Item 1 from file: 476)
DIALOG(R)File 476:Financial Times Fulltext
(c) 2005 Financial Times Ltd. All rts. reserv.

0006062947 B0BLMB5AE6FT

Survey of Software at Work (47): Let your modem do the walking - Technology Trends / Kevin Grumball foresees the day when computers worldwide will be chattering to each other

KEVIN GRUMBALL

Financial Times, P XXIV Friday, December 13, 1991

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 1,138

...modems call each another without human intervention. This is widely used in the bulletin board **community** to form networks of **computers**. They **exchange** messages and files **between** systems, **taking** advantage of cheap- rate calls on the telephone network.

One such network, consisting almost entirely of unpaid hobbyists, now...

19/3,K/6 (Item 1 from file: 75)
DIALOG(R)File 75:TGG Management Contents(R)
(c) 2005 The Gale Group. All rts. reserv.

00224104 SUPPLIER NUMBER: 55306276 (USE FORMAT 7 FOR FULL TEXT) Interorganizational endorsements and the performance of entrepreneurial ventures.

Stuart, Toby E.; Hoang, Ha,; Hybels, Ralph C. Administrative Science Quarterly, 44, 2, 315(3)

June, 1999

ISSN: 0001-8392 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 16481 LINE COUNT: 01380

The mechanism that we have emphasized as creating the hypothesized performance effects is the implicit **transfer** of **status across** interorganizational **exchange** relations (such as intercorporate equity and alliance ties), which builds confidence about the quality of a new venture among potential customers, suppliers, employees, collaborators, and investors. Through this **process**, young companies with prominent exchange **partners** gain an advantage in the competition for resources. But there is an alternative process that...

19/AA,AN,TI/1 (Item 1 from file: 635)
DIALOG(R)File 635:(c) 2005 ProQuest Info&Learning. All rts. reserv.

53596698

Firstar expands international banking services

19/AA,AN,TI/2 (Item 2 from file: 635)

DIALOG(R) File 635:(c) 2005 ProQuest Info&Learning. All rts. reserv.

99-48984

Giving a price to advice People were always asking computer enthusiast Bud Brubaker for advice. So he turned his interest into a consulting business.

19/AA, AN, TI/3 (Item 1 from file: 631)

DIALOG(R) File 631:(c) 2005 Boston Globe. All rts. reserv.

05778006

OIL STAGES SURPRISE RALLY AND STOCKS RETREAT

19/AA,AN,TI/4 (Item 1 from file: 476)

DIALOG(R) File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

B0BLMB5AE6FT

Survey of Software at Work (47): Let your modem do the walking - Technology Trends / Kevin Grumball foresees the day when computers worldwide will be chattering to each other

19/AA,AN,TI/5 (Item 1 from file: 13)

DIALOG(R) File 13:(c) 2005 The Gale Group. All rts. reserv.

1170832 Supplier Number: 02487105

Productivity Levels and International Competitiveness Between Canadian and U.S. Industries

19/AA,AN,TI/6 (Item 1 from file: 75)

DIALOG(R)File 75:(c) 2005 The Gale Group. All rts. reserv.

00224104 SUPPLIER NUMBER: 55306276

Interorganizational endorsements and the performance of entrepreneurial ventures.

19/AA,AN,TI/7 (Item 2 from file: 75)

DIALOG(R) File 75:(c) 2005 The Gale Group. All rts. reserv.

00129550 SUPPLIER NUMBER: 07510788

Defending El Dorado. (the Spanish banking market)

19/AA,AN,TI/8 (Item 1 from file: 484)

DIALOG(R) File 484: (c) 2005 ProQuest. All rts. reserv.

03762138

Amsterdam in the Red Queen's country: Interorganizational coordination and EU-local interaction in spatial planning and policy

Set		Description
S1	5423351	VALUATION OR APPRAISAL? ? OR ASSESSMENT? ? OR EVALUATION? ?
		OR RATE? ? OR RATING OR RANK?? OR RANKING OR OPINION? ? OR S-
		ORECARD? ? OR SCORE()CARD? ?
S2	8516658	KARMA OR BROWNIE? OR SCORE? ? OR SCORING OR POINT? ? OR ST-
		NDING? ? OR LEVEL OR POSITION OR STATUS OR FEEDBACK OR REPUT-
_		TION? ?
S3	160331/	(S1 OR S2)(10N)(PORTABLE OR TRANSMIT? OR SEND??? OR RELAY?-? OR SENT OR FORWARD??? OR TRANSFER? ? OR TRANSFER? OR CARR-
	?	? OR SENT OR FORWARD??? OR TRANSFER? ? OR TRANSFERR? OR CARR-
	ĭ	Y??? OR COPIED OR COPIES OR SEE OR SEEING OR SHOW???)
0.4		The second secon
S4	4858125	IDS) OR MATCHING() SYSTEM OR AUCTIONWORKS OR EBAY OR E() BAY OR
	д	CHANNELFUSION OR UBID OR UTRADE OR BID (2W) ASK OR METAAUCTION
		R MULTIAUCTION OR EXCHANGE OR TRADING OR SELLING
S5	5169210	CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
55	0100210 W	IDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
		OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? -
)()NETWORK OR ONLINE OR ON()LINE
S6	173041	S4 (5N) S5
S7	43245	
		NS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2
	0	R MORE OR MANY OR NUMBER OR VARIOUS)
S8	4505557	
		VE? ? OR HARD()DRIVE? ? OR COMPUTING OR MAINFRAME? ? OR MAIN-
) (FRAME OR FRAMES)
S9	496878	DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
		? ? OR FILE? ?) OR DB OR KNOWLEDGEBASE
S10	199314	
310		OORDINAT??? OR CO()ORDINAT??? OR COLLECTIVE OR ALLIED OR MUT-
	[]	AL OR PARTNER?? OR PARTNERSHIP? ? OR WORK???() TOGETHER OR CO-
		BINE? ? OR PARTICIPAT??? OR COMMUNIT???)
S11	24645	S9(5N) (MASTER OR CENTRAL OR CENTRALI? OR MAIN OR COMMON OR
	С	OORDINAT ??? OR CO() ORDINAT ??? OR COLLECTIVE OR ALLIED OR MUT-
		AL OR PARTNER?? OR PARTNERSHIP? ? OR WORK???() TOGETHER OR CO-
	M	BINE? ? OR PARTICIPAT??? OR COMMUNIT???)
S12	221032	S10 OR S11
S13	9	S3(S)S7(S)S12
S14	1114185	S4(10N)(ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR TR-
		NS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2
~		R MORE OR MANY OR NUMBER OR VARIOUS)
S15	227	S3(S)S12(S)S14 S12(S)(S3(10N)S14)
S16	18 26	S12(S)(S3(10N)S14) S13 OR S16
S17 S18	20	S17 NOT PY>2000
210	۷	51, 161 11/2000

18/3,K/1
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

08598406 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Commerce.TV To Link All U.S. Cable and Satellite Subscribers To Television Commerce

BUSINESS WIRE

.... \$

December 07, 1999

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1136

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Control Point(TM): The heart of the Commerce Control Network that communicates with all Commerce **Transfer Point** databases. The Commerce Control **Point** provides the ultimate links **between** viewers and **trading** partners.

About Commerce.TV

Commerce.TV, based in Dedham, Massachusetts, provides a complete $\operatorname{\mathsf{end}}
olimits -\operatorname{\mathsf{to}}
olimits$.

18/3,K/2

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

01538401 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Fabrik Partner Network Included On Microsoft Exchange Collaboration CD; New Secure Messaging Service Ideal for Companies Connecting to Partners On Different E-mail Systems

BUSINESS WIRE

May 04, 1998 10:26

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 524

...solutions for Microsoft Exchange. "We are delighted to announce FPN as part of the Microsoft Exchange Server Collaboration Evaluation CD because we are seeing a large number of customers migrate to Microsoft Exchange ," said Chris Logan, CEO of Fabrik Communications, Inc. "We look forward to continuing to work...

=> dis his

(FILE 'HOME' ENTERED AT 10:33:48 ON 24 JAN 2005)

```
FILE 'CONFSCI' ENTERED AT 10:34:22 ON 24 JAN 2005
         25432 S PORTABLE OR TRANSMIT? OR CONVEY### OR SEND### OR RELAY### OR
L1
         72986 S VALUATION OR APPRAISAL# OR ASSESSMENT# OR EVALUATION# OR RATE
L2
         29469 S KARMA OR BROWNIE? OR SCORE# OR SCORING OR POINT# OR STANDING#
L3
         140815 S ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR TRANS OR PLUR
          5956 S AUCTION? OR COMPETITIVE (W) (BUYING OR PURCHASE OR BIDDING OR B
L5
          5172 S CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLDWID
         41000 S MASTER OR CENTRAL OR CENTRALI? OR MAIN OR COMMON OR COORDINAT
L7
          59531 S COMPUTER# OR CPU# OR PROCESS### OR SERVER# OR HARDDRIVE# OR H
          6630 S DATABASE# OR DATABANK# OR DATASET# OR DATAFILE# OR (DATA OR I
L9
           989 S L1(10A)(L2 OR L3)
L10
             0 S L4(10A)(L5(5A)L6)
L11
           718 S L7(5A)(L8 OR L9)
L12
             0 S L10 AND L4 AND L12
L13
            1 S L10 AND L12
L14 ·
             0 S L10 AND L5 AND L12
L15
```

```
?show files;ds
       9:Business & Industry(R) Jul/1994-2005/Jan 20
File
         (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Jan 21
         (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Jan 20
         (c) 2005 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2005/Jan 20
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Jan 21
         (c) 2005 The Gale Group
Set
        Items
                Description
                VALUATION OR APPRAISAL? ? OR ASSESSMENT? ? OR EVALUATION? ?
      6576183
              OR RATE? ? OR RATING OR RANK?? OR RANKING OR OPINION? ? OR S-
             CORECARD? ? OR SCORE()CARD? ?
                KARMA OR BROWNIE? OR SCORE? ? OR SCORING OR POINT? ? OR ST-
S2
             ANDING? ? OR LEVEL OR POSITION OR STATUS OR FEEDBACK OR REPUT-
             ATION? ?
                (S1 OR S2) (10N) (PORTABLE OR TRANSMIT? OR SEND??? OR RELAY?-
S3
             ?? OR SENT OR FORWARD??? OR TRANSFER? ? OR TRANSFERR? OR CARR-
             Y??? OR CARRIE? ? OR TRANSPORTABLE OR TAKE? ? OR TAKING OR CO-
             PY??? OR COPIED OR COPIES OR SEE OR SEEING OR SHOW???)
                AUCTION? OR COMPETITIVE() (BUYING OR PURCHASE OR BIDDING OR
S4
             BIDS) OR MATCHING()SYSTEM OR AUCTIONWORKS OR EBAY OR E()BAY OR
              CHANNELFUSION OR UBID OR UTRADE OR BID(2W) ASK OR METAAUCTION
             OR MULTIAUCTION OR EXCHANGE OR TRADING OR SELLING
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
      7425324
S5
             WIDE ??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
              OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? -
             ?) () NETWORK OR ONLINE OR ON() LINE
       265587
                S4(5N)S5
S6
                S6(10N) (ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR TR-
S7
        70533
             ANS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2
             OR MORE OR MANY OR NUMBER OR VARIOUS)
                MASTER OR CENTRAL OR CENTRALI? OR MAIN OR COMMON OR COORDI-
     10808372
S8
             NAT??? OR CO()ORDINAT??? OR COLLECTIVE OR ALLIED OR MUTUAL OR
             PARTNER?? OR PARTNERSHIP? ? OR WORK???() TOGETHER OR COMBINE? ?
              OR PARTICIPAT??? OR COMMUNIT???
                COMPUTER? ? OR CPU? ? OR PROCESS??? OR SERVER? ? OR HARDDR-
S9
      9090857
             IVE? ? OR HARD() DRIVE? ? OR COMPUTING OR MAINFRAME? ? OR MAIN-
             () (FRAME OR FRAMES)
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
S10
      1630433
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR KNOWLEDGEBASE
                S8(5N)(S9 OR S10)
       577386
S11
                S3(S)S7(S)S11
S12
           11
S13
          660
                S3(S)S7
                S13(S)(S8 OR S9 OR S10)
S14
          309
          123
                S3(10N)(S7(S)(S8 OR S9 OR S10))
S15
                S3(10N)(S7(S)(S8 AND (S9 OR S10)))
S16
           86
           49
                $3(10N)($7(10N)($8 OR $9 OR $10))
$17
S18
           40
                S17 NOT PY>2000
                S18 NOT PD=20000701:20050228
S19
           33
S20
           20
                RD (unique items)
```

20/3,K/9 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06224524 Supplier Number: 54233458 (USE FORMAT 7 FOR FULLTEXT)
TanData Takes Advantage of Business-to-Business E-commerce Opportunities;
Commerce One Partnership to Provide Shipping Technology for
MarketSite.net Portal.

PR Newswire, p0039 March 29, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 357

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...Commerce One MarketSite.net, B to B Marketplace Portal, a marketplace that automates buying and selling over the Internet. The partnership with Commerce One integrates the carrier selection, shipment rating, routing and tracking capabilities of TanData's Progistics Transportation Toolkit with the MarketSite.net interactive...

20/3,K/11 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05698455 Supplier Number: 50141696 (USE FORMAT 7 FOR FULLTEXT) eBay's Privacy Policy Earns Industry Seal of Approval; TRUSTe, Online Privacy Alliance Recognize eBay's Commitment to User Privacy.

Business Wire, p07060230

July 6, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 515

... last week's Commerce Department summit on Internet privacy held in Washington, D.C.

"By taking a leadership position on the issue of self-regulating online privacy, eBay is working to create a more trusting Internet community," said Susan Scott, executive director of TRUSTe, the year-old nonprofit organization that awards sites...

20/3,K/17 (Item 1 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

12127444 SUPPLIER NUMBER: 59641559 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cyclone Makes B2B Internet Trading Community Development Easier and More
Scalable.

Business Wire, 1480

Feb 29, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 710 LINE COUNT: 00070

... to more business partners without having to re-engineer the

existing network architecture and business processes.

"Interchange has rapidly become the industry's leading Internet

trading engine. Version 2 .3 takes this leadership position to the next level of enterprise class business-to-business electronic commerce," said Rick Hofmann, director of product management...

20/AA,AN,TI/1 (Item 1 from file: 9)
DIALOG(R)File 9:(c) 2005 The Gale Group. All rts. reserv.

1747803 Supplier Number: 01747803

Domino Delivers More Modules

20/AA,AN,TI/2 (Item 1 from file: 15)

DIALOG(R) File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01366566 00-17553

NetNow's statistics trigger defensive responses from some corners of the 'net

20/AA, AN, TI/3 (Item 2 from file: 15)

DIALOG(R) File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00989815 96-39208

What's your firm's plan for dealing with techno-phobes?

20/AA,AN,TI/4 (Item 3 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00622734 92-37836

View to the East: Treasury Management in Asia

20/AA,AN,TI/5 (Item 1 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

07426764 Supplier Number: 62439326

The GTX Partners With COLO.COM(SM) to House Los Angeles Exchange Point For Real-Time Trading Of Telecom Applications.

20/AA,AN,TI/6 (Item 2 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

07307251 Supplier Number: 61928780

Manhattan Associates and Federated Department Stores Partner To Create a Collaborative E-Business Solution for Retailers and Suppliers.

20/AA, AN, TI/7 (Item 3 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

06482167 Supplier Number: 55134392

Internet World Summer '99 Opens Next Week At Chicago's McCormick Place, July 19-22.

20/AA,AN,TI/8 (Item 4 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

06279077 Supplier Number: 54413734

LiveBid.com, International Auctioneers Present First, Four-Country, Live Online Auction of Fine Art.

20/AA,AN,TI/9 (Item 5 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 54233458 06224524

TanData Takes Advantage of Business-to-Business E-commerce Opportunities; Commerce One Partnership to Provide Shipping Technology for MarketSite.net Portal.

20/AA,AN,TI/10 (Item 6 from file: 16) DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 54113769

Online Press Release Factory Teams with PR Newswire And Computer Directory Service.

20/AA,AN,TI/11 (Item 7 from file: 16) DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 50141696

eBay's Privacy Policy Earns Industry Seal of Approval; TRUSTe, Online Privacy Alliance Recognize eBay's Commitment to User Privacy.

20/AA,AN,TI/12 (Item 8 from file: 16) DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 48148435 05357332 Lower Costs Could Lead to a Growth Spurt

(Item 9 from file: 16) 20/AA,AN,TI/13 DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 47113383 04834451

Domino Delivers More Modules; Lotus takes another step toward connecting the Web to its groupware offering

20/AA,AN,TI/14 (Item 10 from file: 16) DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 47096343 04822553

NetNow's statistics trigger defensive responses from some corners of the 'net

20/AA,AN,TI/15 (Item 11 from file: 16) DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 47079794

COMPANY TO PUT AD SPACE ON BLOCK IN UNIQUE ONLINE AUCTIO

(Item 12 from file: 16) 20/AA,AN,TI/16 DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

Supplier Number: 46371168 04344237

MULTIMEDIA DATABASES: OBJECT VENDORS STEAL A MARCH WHILE RELATIONALS SQUABBLE - 1

20/AA, AN, TI/17 (Item 1 from file: 148) DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 59641559 Cyclone Makes B2B Internet Trading Community Development Easier and More 20/AA,AN,TI/18 (Item 2 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

09279713 SUPPLIER NUMBER: 19124487

Domino delivers more modules. (Lotus' offers add-on modules for Web-based Domino server environment) (Product Announcement)

20/AA,AN,TI/19 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01774343 SUPPLIER NUMBER: 16836788

Multi-protocol LAN design & implementation: a case study. (East Carolina University's School of Industry and Technology uses a multiprotocol LAN) (includes a glossary of networking terms)

20/AA,AN,TI/20 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01624840 SUPPLIER NUMBER: 14480104 Fast forward to the Internet. (Net Worth) (Column)

```
?show files;ds
       2:INSPEC 1969-2005/Jan W2
File
         (c) 2005 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2004/Dec
         (c) 2004 ProQuest Info&Learning
      65: Inside Conferences 1993-2005/Jan W3
         (c) 2005 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Nov
File
         (c) 2004 The HW Wilson Co.
File 256:TecInfoSource 82-2004/Dec
         (c) 2004 Info. Sources Inc
File 474:New York Times Abs 1969-2005/Jan 20
         (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Jan 20
         (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
                Description
Set
        Items
                VALUATION OR APPRAISAL? ? OR ASSESSMENT? ? OR EVALUATION? ?
      1940119
              OR RATE? ? OR RATING OR RANK?? OR RANKING OR OPINION? ? OR S-
             CORECARD? ? OR SCORE()CARD? ?
                KARMA OR BROWNIE? OR SCORE? ? OR SCORING OR POINT? ? OR ST-
S2
             ANDING? ? OR LEVEL OR POSITION OR STATUS OR FEEDBACK OR REPUT-
             ATION? ?
                (S1 OR S2)(10N)(PORTABLE OR TRANSMIT? OR SEND??? OR RELAY?-
S3
             ?? OR SENT OR FORWARD??? OR TRANSFER? ? OR TRANSFERR? OR CARR-
             Y??? OR CARRIE? ? OR TRANSPORTABLE OR TAKE? ? OR TAKING OR CO-
             PY??? OR COPIED OR COPIES OR SEE OR SEEING OR SHOW???)
                AUCTION? OR COMPETITIVE() (BUYING OR PURCHASE OR BIDDING OR
S4
             BIDS) OR MATCHING()SYSTEM OR AUCTIONWORKS OR EBAY OR E()BAY OR
              CHANNELFUSION OR UBID OR UTRADE OR BID (2W) ASK OR METAAUCTION
             OR MULTIAUCTION OR EXCHANGE OR TRADING OR SELLING
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S5
       651029
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
              OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? -
             ?) () NETWORK OR ONLINE OR ON() LINE
S6
        12378
                S4 (5N) S5
                S6(10N) (ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR TR-
S7
         2485
             ANS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2
             OR MORE OR MANY OR NUMBER OR VARIOUS)
                MASTER OR CENTRAL OR CENTRALI? OR MAIN OR COMMON OR COORDI-
      2616537
S8
             NAT??? OR CO()ORDINAT??? OR COLLECTIVE OR ALLIED OR MUTUAL OR
             PARTNER?? OR PARTNERSHIP? ? OR WORK???() TOGETHER OR COMBINE? ?
              OR PARTICIPAT??? OR COMMUNIT???
                COMPUTER? ? OR CPU? ? OR PROCESS??? OR SERVER? ? OR HARDDR-
S9
      4011992
             IVE? ? OR HARD() DRIVE? ? OR COMPUTING OR MAINFRAME? ? OR MAIN-
             () (FRAME OR FRAMES)
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
S10
       444425
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR KNOWLEDGEBASE
       105921
                S8(5N)(S9 OR S10)
S11
                S3(S)S7(S)S11
S12
            3
                S3 AND S7 AND S11
S13
        15648
                S4 (10N) S5
S14
                S14 (10N) (ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR T-
S15
         3519
             RANS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2
              OR MORE OR MANY OR NUMBER OR VARIOUS)
S16
                S3(S)S11(S)S15
                S6(10N)(S1 OR S2)
S17
          464
S18
                S17(10N)(PORTABLE OR TRANSMIT? OR SEND??? OR RELAY??? OR S-
             ENT OR FORWARD??? OR TRANSFER? ? OR TRANSFERR? OR CARRY??? OR
             CARRIE? ? OR TRANSPORTABLE OR TAKE? ? OR TAKING OR COPY??? OR
             COPIED OR COPIES OR SEE OR SEEING OR SHOW???)
                S17(10N) (ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR T-
          104
S19
```

RANS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2 OR MORE OR MANY OR NUMBER OR VARIOUS)

S20	124	S18 OR S19	
S21	2	S11 (S) S20	
S22	4	S11 AND S20	
S23	9	S13 OR S16 OR S22	
S24	57	S20(S)(S8 OR S9 OR S10)	
S25	37	S24 NOT PY>2000	
S26	31	S25 NOT PD=20000701:20050228	
S27	30	RD (unique items)	

(Item 2 from file: 99) 27/3,K/12 DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2004 The HW Wilson Co. All rts. reserv.

1185970 H.W. WILSON RECORD NUMBER: BAST94054602 Culture shock on the networks

Waldrop, M. Mitchell;

Science v. 265 (Aug. 12 '94) p. 879-81

DOCUMENT TYPE: Feature Article ISSN: 0036-8075

ABSTRACT: Part of a cover story on computer networks and modeling in science. An influx of new users and cultures is rapidly transforming the Internet 's traditional open information exchange . Expansion is taking place at a rate of 10 to 20 percent a month, and the number of users worldwide now exceeds 20 million. Some of the newcomers want to use the

(Item 4 from file: 256) 27/3,K/16 DIALOG(R) File 256: TecInfoSource (c) 2004 Info. Sources Inc. All rts. reserv.

DOCUMENT TYPE: Review

PRODUCT NAMES: E-Commerce (836109)

TITLE: The Next Generation of Affiliations

AUTHOR: Mougayar, Walid SOURCE: Business 2.0, p66(1) Aug 1999

ISSN: 1080-2681

00118300

HOMEPAGE: http://www.business2.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20010330

...the new electronic marketplaces explains the marketing techniques. Companies will eventually be able to choose online services partners and favorite trading hubs to expand their businesses. At some point in time, entire businesses will be created and operated when various services are interdependent in completely new electronic marketplaces. Currently, many enabling e-business and e...

...can be added to World Wide Web sites from existing e-commerce sites. However, this process will not progress Web-site-by-Web-site, but from external hubs, or electronic trading...

(Item 5 from file: 256) 27/3,K/17 DIALOG(R) File 256: TecInfoSource (c) 2004 Info. Sources Inc. All rts. reserv.

00118235 DOCUMENT TYPE: Review

PRODUCT NAMES: Supply Chain Management (833444)

TITLE: We Must Never Break the Chain

AUTHOR: Ritter, David

SOURCE: Intelligent Enterprise, v2 n9 p68(3) Jun 22, 1999

ISSN: 1524-3621

HOMEPAGE: http://www.intelligententerprise.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20001230

...e-marketplaces. Internet market developers and exchange managers are emerging in large numbers. They perform many services, including information exchange, online communities, spot bidding in online auctions, full service procurement, and inventory management. The e-marketplace can level the playing field, and has the potential to allow all suppliers to compete for business equally. Many companies that have gotten their internal enterprise computing systems under control are now turning their attention to integration and automation processes conducted between companies. Direct purchasing is the core of the supply chain, and direct materials...

...Supply chain automation employs technology to lower the number of, or eliminate altogether, the manual **processes** required for purchasing. Among technologies used are forecasting systems, electronic data interchange (EDI), and extranets...

...effective supply chain systems they must have a comprehensive and strategic view of the purchasing **process**.

27/AA,AN,TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Delayed Internet routing convergence

27/AA,AN,TI/2 (Item 2 from file: 2)

DIALOG(R) File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Origins of Internet routing instability

27/AA, AN, TI/3 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: The problem of two electrons in an external field and the method of integral equations in optics

27/AA,AN,TI/4 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Internet routing instability

27/AA,AN,TI/5 (Item 5 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Cavity modifications of nuclear internal conversion rates

27/AA,AN,TI/6 (Item 6 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Scattering of spiral density waves to lower arm number

27/AA,AN,TI/7 (Item 7 from file: 2)

DIALOG(R) File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

 $\begin{tabular}{ll} {\bf Title: Plasmon mechanism of high-temperature superconductivity in cuprate metal-oxide compounds \end{tabular}$

27/AA,AN,TI/8 (Item 8 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Behind the driving wheel at Nissan (integrated information network appl.)

27/AA,AN,TI/9 (Item 9 from file: 2)

DIALOG(R) File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: On the baryon number non-conserving processes inside a nucleus

27/AA,AN,TI/10 (Item 10 from file: 2)
DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: An oxygen isotope profile in a section of Cretaceous oceanic crust, Samail ophiolite, Oman: evidence for delta /sup 18/0 buffering of the oceans by deep (>5 km) seawater-hydrothermal circulation at mid-ocean ridges

27/AA,AN,TI/11 (Item i from file: 99)
DIALOG(R)File 99:(c) 2004 The HW Wilson Co. All rts. reserv.

1996994 H.W. WILSON RECORD NUMBER: BAST98000741 Automotive Internet on the way

27/AA,AN,TI/12 (Item 2 from file: 99)
DIALOG(R)File 99:(c) 2004 The HW Wilson Co. All rts. reserv.

1185970 H.W. WILSON RECORD NUMBER: BAST94054602 Culture shock on the networks

27/AA,AN,TI/13 (Item 1 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00122011

TITLE: Dawn of the Digital Marketplace: The business-to-business boom is...

27/AA,AN,TI/14 (Item 2 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00121997

TITLE: Knowledge portals unify data streams

27/AA,AN,TI/15 (Item 3 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00120460

TITLE: Rising SEA Tide Lifts Engineering Sales

27/AA,AN,TI/16 (Item 4 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00118300

TITLE: The Next Generation of Affiliations

27/AA,AN,TI/17 (Item 5 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00118235

TITLE: We Must Never Break the Chain

27/AA,AN,TI/18 (Item 6 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00117965

TITLE: The Selling of Theglobe.com

27/AA,AN,TI/19 (Item 7 from file: 256)
DIALOG(R)File 256:(c) 2004 Info.Sources Inc. All rts. reserv.

00117417

TITLE: Broadband's First Beachhead

27/AA,AN,TI/20 (Item 1 from file: 474)
DIALOG(R)File 474:(c) 2005 The New York Times. All rts. reserv.

07755851 NYT Sequence Number: 442429000123 DEVELOPERS RUSH TO MEET DEMANDS OF E-COMMERCE

27/AA,AN,TI/21 (Item 1 from file: 475)
DIALOG(R)File 475:(c) 2005 The New York Times. All rts. reserv.

08034223 NYT Sequence Number: 000000990902
ISHIP.COM HOPES TO MAKE SHIPPING SIMPLER FOR E-STORES

27/AA,AN,TI/22 (Item 2 from file: 475)
DIALOG(R)File 475:(c) 2005 The New York Times. All rts. reserv.

07906245 NYT Sequence Number: 000000960703
DISCOUNT BROKERS LEAD THE WAY IN FUND TRADING IN CYBERSPACE

27/AA,AN,TI/23 (Item 3 from file: 475)
DIALOG(R)File 475:(c) 2005 The New York Times. All rts. reserv.

06531992

GERMANY'S NEIGHBORS ARE BRIDLING AT ITS APPARENT INWARD TURNING

27/AA,AN,TI/24 (Item 1 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

09248236

Schwab, Barclays to create exchange for online investors US: ONLINE EXCHANGE PLANNED BY BARCLAYS/SCHWAB

27/AA,AN,TI/25 (Item 2 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

09235605

La compania conserva el liderato en Espana, con un crecimiento del 1\SPAIN: COMPAQ COMPUTER RESULTS OF 1999

27/AA,AN,TI/26 (Item 3 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

09221605

Brokers dangle cash voucher bait SINGAPORE: BROKERAGE HOUSES AWARD INCENTIVES

27/AA,AN,TI/27 (Item 4 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

09124882

Asian ISPs 'plan own router in US'
ASIA: APIC TO SET UP POINT-OF-PRESENCE

27/AA,AN,TI/28 (Item 5 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

06210697

Wireless E-mail aimed at Internet subscribers THAILAND: THAILAND'S WIRLESS E-MAIL SERVICE

27/AA,AN,TI/29 (Item 6 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

03556045 NEW GLOBAL TREASURY AND RISK MANAGEMENT SYSTEM UK - NEW GLOBAL TREASURY AND RISK MANAGEMENT SYSTEM

27/AA,AN,TI/30 (Item 7 from file: 583)
DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

02840278 CITIBANK LAUNCHES TRANSAXIS UK - CITIBANK LAUNCHES TRANSAXIS ?show files;ds

S21

S22

S23

S24

36

19

19

19

S19(10N)(S7(S)S11)

S13 AND S21

File 348:EUROPEAN PATENTS 1978-2005/Jan W02

(c) 2005 European Patent Office

IDPAT (sorted in duplicate/non-duplicate order)

IDPAT (primary/non-duplicate records only)

18/3,K/7 (Item 7 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00917528 METHOD AND SYSTEM FOR MULTI-DIMENSIONAL TRADING PROCEDE ET SYSTEME POUR LES ECHANGES COMMERCIAUX MULTIDIMENSIONNELS Patent Applicant/Assignee: POWERLOOM CORPORATION, Suite 425, One Gateway Center, Pittsburg, PA 15222 , US, US (Residence), US (Nationality) Inventor(s): Fink Eugene, 14649 Lake Forest Drive, Lutz, FL 33549, US, MANI Ganesh, 5545 Forbes Avenue, Unit G, Pittsburg, PA 15217, US, DIETRICH Dwight E, P.O. Box 161, Bradfordwoods, PA 15015, US, JOHNSON Joshua M, 14502 Raven Brook, Apt. 304, Tampa, FL 33613, US, Fischetti Steven V, 122 east Club Drive, Pittsburg, PA 15236, US, CARBONELL Jamie G, 6501 Bartlett Street, Pittsburg, PA 15217, US, Legal Representative: JAMES Richard W (agent), Morgan, Lewis & Bockius LLP, 1800 M Street, N.W., Washington, DC 20036-5869, US, Patent and Priority Information (Country, Number, Date): WO 200250747 Al 20020627 (WO 0250747) Patent: WO 2001US48961 20011218 (PCT/WO US0148961) Application: Priority Application: US 2000737595 20001218 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13110 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims believe that this model usually leads to finding near-optimal prices of all liquid commodities. Many markets have the potential for benefiting from an online exchange market infrastructure. Markets characterized by supply and/or demand perishability 9 and markets where product...system with the central part of the matcher engine, or "trading pit" component, on a central computer 515, and "broker" component on one or more other computers 520, 521. However, as mentioned...sell sub-orders with Japanese models, and computes the intersection of these two sets. As shown in FIG. 12, the indexing tree is multi- level , where each non-leaf node is a single-level index. The root node 1201 arranges... 18/3,K/8 (Item 8 from file: 349)

18/3,K/8 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00905254 **Image available**

```
AN INFORMATION MANAGEMENT SYSTEM
SYSTEME DE GESTION DE L'INFORMATION
Patent Applicant/Assignee:
  ORCHESTRIA LIMITED, 190 The Strand, London WC2R 1JN, GB, GB (Residence),
    GB (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  MALCOLM Peter Bryan, Wortham, Lewdown, Okehampton, Devon EX20 4QJ, GB, GB
    (Residence), GB (Nationality), (Designated only for: US)
  NAPIER John Anthony, Little Stamborough, Roadwater, Watchet, Somerset
    TA23 ORW, GB, GB (Residence), GB (Nationality), (Designated only for:
  STICKLER Andrew Mark, Parsonage Farmhouse, Netherclay, Bishop's Hall,
    Taunton, Somerset TA1 5EE, GB, GB (Residence), GB (Nationality),
    (Designated only for: US)
  TAMBLIN Nathan John, 5 Oakfield Park, Wellington, Somerset TA21 8EX, GB,
    GB (Residence), GB (Nationality), (Designated only for: US)
  BEADLE Paul James Owen, Waterside House, Uplowman, Tiverton, Devon EX16
    7DW, GB, GB (Residence), GB (Nationality), (Designated only for: US)
  CROCKER Jason Paul, 4 Harvey Way, Ashill, Ilminster, Somerset TA19 9QD,
    GB, GB (Residence), GB (Nationality), (Designated only for: US)
Legal Representative:
  ABNETT Richard Charles (agent), Reddie & Grose, 16 Theobalds Road, London
    WC1X 8PL, GB,
Patent and Priority Information (Country, Number, Date):
                        WO 200239331 A2 20020516 (WO 0239331)
  Patent:
                        WO 2001GB4979 20011108 (PCT/WO GB0104979)
  Application:
  Priority Application: GB 200027280 20001108; US 2001923704 20010807
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 70047
Main International Patent Class: G06F-017/60
Fulltext Availability:
  Claims
... determining an
  appropriate level of encryption for a transmission and
  allowing that transmission to be transmitted only if
  that level is provided;
  Figure 18 is an illustration of example policy
  data specifying the required encryption...
...the flow of
  information on a computer system. It provides
  facilities to manage the security level at which
  transmissions occur, facilities to record on-line
  transactions and to refer transactions that...client itself, examination
  transmission content, to extract password information
  or to determine the desired level of encryption for
  example, may take place before the content has been
  5 encrypted ready for transmission, or indeed after it
  has been received and unencrypted.
  Figure 1 shows the relationship between service
```

providers, typically companies selling goods and services over the Internet 10, and users wishing to purchase such goods or services. Users equipped with web browsers...necessary, prevent the data from being transmitted. Encryption and decryption on a secure link will take place after point C and before point A in Figure 3 respectively. Thus, the BHO may analyse the data before it...user, and stores the identified passwords and usernames in a data repository. Preferably this is central database 42. This allows the passwords of any user to be recalled regardless of the terminal at which the user logs on, providing the terminal has access to the **central** database . Any identified passwords and usernames are stored in the database along with the field names...

- ...and administrative time. With the preferred system, the password information may be recovered from the **central database**, so that access to web sites is not lost.

 Figure 6 is a flow diagram...
- ...In step S150, the plug-in module begins and parses the data about to be **transmitted** to the web server from the browser. This occurs at **point** IC' in 33 the process illustrated in Figure 3. Control then passes to step S152...
- ...does not detect a username
 .or a password in the data which is to be **transmitted**,
 control passes to step S158 at which **point** the module
 exits and control is passed back to **point** IC' in Figure
 - 3 The browser may then **transmit** the data to the web server. If however, a username or a password is detected...such as client, amount, date, goods and so on. This information is stored in a **central database** 47 to which all users of the system have access. The

preferred system also provides ...all data transmitted to a web page which has been identified as that of an on - line trading company. other indications might be an identified credit card number, an electronic receipt, an e-mail acknowledging the sale, use of a digital certificate, in...

...email sent
to orders@abc.com.
The preferred system records the transaction
details in a centralised common database 42.
Additionally, the database may be a local file or a
- 62
service on a network. The information stored...

...a remote site. In
the case of a web browser implementation this will be
after point A or after point C respectively as shown in
Figure 3; in the case of implementation in an e-mail
client it will be after point A or B respectively as
shown in Figure S.

18/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

00741338

Connectionless communications system, test method, and intra-station control system

Verbindungsloses Kommunikationssystem, Testmethode und Intra-Station-Steuer ungssystem

Systeme de communication sans connection, methode de test et systeme de gestion intra-station

APPLICATION (CC, No, Date): EP 95113111 950821;

PRIORITY (CC, No, Date): JP 94255120 940822

18/AN, AZ, TI/2 (Item 2 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01118257

METHOD FOR PROVIDING STOCK INVESTMENT GAME IN WEB SERVER

PROCEDE PERMETTANT DE FOURNIR UN JEU D'INVESTISSEMENT EN BOURSE SUR UN SERVEUR WEB

Application:

WO 2003KR2056 20031006 (PCT/WO KR03002056)

18/AN,AZ,TI/3 (Item 3 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01056423

DERIVATIVES HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR

PRODUITS DERIVES PRESENTANT DES RENDEMENTS AJUSTABLES BASES SUR LA DEMANDE ET ECHANGES COMMERCIAUX ASSOCIES

Application:

WO 2003US7990 20030313 (PCT/WO US03007990)

18/AN,AZ,TI/4 (Item 4 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00963611

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Application:

WO 2001US51431 20011019 (PCT/WO US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

18/AN, AZ, TI/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00954950

SECURE PAYMENT METHOD AND SYSTEM

PROCEDE ET SYSTEME DE PAIEMENT SECURISE

Application: WO 2002GB2004 20020501 (PCT/WO GB0202004)

Parent Application/Grant:

Related by Continuation to: US 2001859206 20010516 (CON)

18/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

18/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00917528

METHOD AND SYSTEM FOR MULTI-DIMENSIONAL TRADING

PROCEDE ET SYSTEME POUR LES ECHANGES COMMERCIAUX MULTIDIMENSIONNELS

Application:

WO 2001US48961 20011218 (PCT/WO US0148961)

18/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00905254

AN INFORMATION MANAGEMENT SYSTEM

SYSTEME DE GESTION DE L'INFORMATION

Application:

WO 2001GB4979 20011108 (PCT/WO GB0104979)

18/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00876811

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DEVICE, OPERATING SYSTEM, AND NETWORK TRANSPORT NEUTRAL SECURE INTERACTIVE MULTI-MEDIA MESSAGING SYSTEME, PROCEDE ET PRODUIT PROGRAMME D'ORDINATEUR POUR APPAREIL, SYSTEME

D'EXPLOITATION ET MESSAGERIE MULTIMEDIA INTERACTIVE RESEAU, NEUTRE ET SECURISEE

Application:

WO 2001US23713 20010727 (PCT/WO US0123713)

18/AN,AZ,TI/10 (Item 10 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00874770

METHOD AND SYSTEM FOR DATA DELIVERY WITH GUARANTEED QUALITY OF SERVICE PROCEDE ET SYSTEME DE DISTRIBUTION DE DONNEES A SERVICE DE QUALITE GARANTI

Application:

WO 2001US22996 20010720 (PCT/WO US0122996)

18/AN,AZ,TI/11 (Item 11 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00873783

INSTALLATION AND METHOD FOR TRADING IN INFLATION

INSTALLATION ET PROCEDE DE NEGOCIATION EN SITUATION D'INFLATION

Application:

WO 2000NL499 20000717 (PCT/WO NL0000499)

18/AN,AZ,TI/12 (Item 12 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00851775

ADVANCED ASSET MANAGEMENT SYSTEMS

SYSTEMES DE GESTION D'AVOIRS PERFECTIONNES

Application:

WO 2001US15283 20010511 (PCT/WO US0115283)

18/AN,AZ,TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00848966

SYSTEMS, APPARATUS AND METHODS FOR DELIVERING GREETINGS WITHIN INTERACTIVE COMMUNICATIONS NETWORKS

SYSTEMES, APPAREILS ET PROCEDES PERMETTANT DE FAIRE PASSER DES SALUTATIONS DANS DES RESEAUX DE COMMUNICATION INTERACTIFS

Application:

WO 2001US12642 20010418 (PCT/WO US0112642)

18/AN,AZ,TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00814145

A METHOD FOR EXECUTING A NETWORK-BASED CREDIT APPLICATION PROCESS

PROCEDE DE MISE EN OEUVRE D'UN PROCESSUS DE DEMANDE DE CREDIT EN RESEAU

Application: WO 2000US35216 20001222 (PCT/WO US0035216)

18/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Application:

WO 2000US32310 20001122 (PCT/WO US0032310)

18/AN,AZ,TI/16 (Item 16 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT

PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE

Application:

WO 2000US32228 20001122 (PCT/WO US0032228)

18/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Application:

WO 2000US32324 20001122 (PCT/WO US0032324)

18/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00803948

METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS AND CONSUMERS

PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES VENDEURS ET DES CONSOMMATEURS

Application:

WO 2000US31757 20001117 (PCT/WO US0031757)

Parent Application/Grant:

Related by Continuation to: US 99441973 19991117 (CIP); US 99447121

19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114 (CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US 2000695744 20001024 (CIP)

18/AN,AZ,TI/19 (Item 19 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00794336

INTEGRATED COMMERCE ENVIRONMENT (ICE) - A METHOD OF INTEGRATING OFFLINE AND ONLINE BUSINESS

ENVIRONNEMENT DE COMMERCE INTEGRE (ICE) UN PROCEDE D'INTEGRATION D'ENTREPRISE HORS LIGNE ET EN LIGNE

Application:

WO 2000US28068 20001012 (PCT/WO US0028068)

18/AN, AZ, TI/20 (Item 20 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00766076

METHOD AND APPARATUS FOR ORDERING GOODS, SERVICES AND CONTENT OVER AN INTERNETWORK USING A VIRTUAL PAYMENT ACCOUNT

PROCEDE ET APPAREIL POUR COMMANDER DES BIENS, DES SERVICES ET DU CONTENU PAR UN RESEAU D'INTERCONNEXION AU MOYEN D'UN COMPTE DE PAIEMENTS VIRTUELS

Application:

WO 2000US16669 20000616 (PCT/WO US0016669)

18/AN, AZ, TI/21 (Item 21 from file: 349)

DIALOG(R) File 349: (c) 2005 WIPO/Univentio. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

Application:

WO 2000US14459 20000524 (PCT/WO US0014459)

18/AN, AZ, TI/22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Application:

WO 2000US14357 20000524 (PCT/WO US0014357)

18/AN, AZ, TI/23 (Item 23 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00737987

GLOBALLY TIME-SYNCHRONIZED SYSTEMS, DEVICES AND METHODS

SYSTEMES GLOBALEMENT SYNCHRONISES DANS LE TEMPS

Application: WO 2000US5093 20000228 (PCT/WO US0005093)

Parent Application/Grant:

Related by Continuation to: US Not furnished (CIP)

```
(c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM & UP=200504
         (c) 2005 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
        Items
                Description
Set
                PORTABLE OR TRANSMIT? OR CONVEY??? OR SEND??? OR RELAY??? -
S1
      7556609
             OR SENT OR FORWARD??? OR TRANSFER? ? OR TRANSFERR? OR CARRY???
              OR CARRIE? ? OR TRANSPORTABLE OR TAKE? ? OR TAKING OR COPY???
              OR COPIED OR COPIES OR SEE OR SEEING OR SHOW???
                VALUATION OR APPRAISAL? ? OR ASSESSMENT? ? OR EVALUATION? ?
S2
       837841
              OR RATE? ? OR RATING OR RANK?? OR RANKING OR OPINION? ? OR S-
             CORECARD? ? OR SCORE()CARD? ?
                KARMA OR BROWNIE? OR SCORE? ? OR SCORING OR POINT? ? OR ST-
S3
             ANDING? ? OR LEVEL OR POSITION OR STATUS OR FEEDBACK OR REPUT-
             ATION? ?
                AUCTION? OR COMPETITIVE() (BUYING OR PURCHASE OR BIDDING OR
S4
       355226
             BIDS) OR MATCHING()SYSTEM OR AUCTIONWORKS OR EBAY OR E()BAY OR
              CHANNELFUSION OR UBID OR UTRADE OR BID(2W) ASK OR METAAUCTION
             OR MULTIAUCTION OR EXCHANGE OR TRADING OR SELLING
       350477
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S5
             WIDE??? OR WIDEWEB OR HOME()(PAGE? ? OR SITE? ?) OR WEBPAGE? ?
              OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? -
             ?) () NETWORK OR ONLINE OR ON() LINE
                MASTER OR CENTRAL OR CENTRALI? OR MAIN OR COMMON OR COORDI-
S6
      2483988
             NAT ??? OR CO()ORDINAT ??? OR COLLECTIVE OR ALLIED OR MUTUAL OR
             PARTNER?? OR PARTNERSHIP? ? OR WORK???() TOGETHER OR COMBINE? ?
              OR PARTICIPAT??? OR COMMUNIT???
                COMPUTER? ? OR CPU? ? OR PROCESS??? OR SERVER? ? OR HARDDR-
S7
      4460814
             IVE? ? OR HARD() DRIVE? ? OR COMPUTING OR MAINFRAME? ? OR MAIN-
             () (FRAME OR FRAMES)
                DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
S8
       219263
             (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
             T? ? OR FILE? ?) OR DB OR KNOWLEDGEBASE
                S1(10N)(S2 OR S3)
S9
       486252
         5991
                S4 (5N) S5
S10
                S10(10N)(ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR T-
S11
         1479
             RANS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2
              OR MORE OR MANY OR NUMBER OR VARIOUS)
       156016
                S6(5N)(S7 OR S8)
S12
S13
                S9(S)S11(S)S12
            2
                S9 AND S11 AND S12
S14
S15
       308722
                (S1 OR S4) (5N) (S2 OR S3)
           40
                S11(10N)S15
S16
       307708
                IC=G06F-017?
S17
           28
                S16 AND S17
S18
                IDPAT (sorted in duplicate/non-duplicate order)
S19
           28
                IDPAT (primary/non-duplicate records only)
S20
           28
```

?show files;ds

File 347: JAPIO Nov 1976-2004/Aug (Updated 041203)

20/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015680943 **Image available**
WPI Acc No: 2003-743132/200370

XRPX Acc No: N03-595023

Proxy-based online Dutch auction system ranks bids recorded from multiple auction participant systems in accordance with associated proxy values specified by auction participants

Patent Assignee: DOVEBID INC (DOVE-N)

Inventor: BOARMAN R; BRORS M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 99135311 19990520 200370 B B1 20030819 Ρ US 6609112 US 2000578457 20000522 Α

Priority Applications (No Type Date): US 99135311 P 19990520; US 2000578457 A 20000522

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6609112 B1 12 G06F-017/60 Provisional application US 99135311

Proxy-based online Dutch auction system ranks bids recorded from multiple auction participant systems in accordance with associated proxy values specified by auction participants
International Patent Class (Main): G06F-017/60

20/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015236027 **Image available**
WPI Acc No: 2003-296952/200329

Method and system for supplying point bank using Internet

Patent Assignee: SK CORP (SKSK-N)

Inventor: BYUN J G; CHO Y H; YANG H J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002091631 A 20021206 KR 200130459 A 20010531 200329 B

Priority Applications (No Type Date): KR 200130459 A 20010531

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002091631 A 1 G06F-017/60

Abstract (Basic):

A method and system for supplying a point bank using the Internet is provided to exchange /integrate various kinds of points and mileage being independently managed on an on/off line through a point bank on...

International Patent Class (Main): G06F-017/60

20/3,K/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014640277 **Image available**
WPI Acc No: 2002-460981/200249

Method for exchanging and trading cyber points

Patent Assignee: JEISON INT INC (JEIS-N)

Inventor: LEE S M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002004185 A 20020116 KR 200037799 A 20000703 200249 B

Priority Applications (No Type Date): KR 200037799 A 20000703

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002004185 A 1 G06F-017/60

Abstract (Basic):

... A method for exchanging and trading cyber points is provided to efficiently use points obtained in various sites on the Internet, by freely exchanging the points of affiliated sites with special points...

International Patent Class (Main): G06F-017/60

20/3,K/23 (Item 23 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

07460344 **Image available**

MANAGEMENT METHOD AND MANAGEMENT SYSTEM FOR WEB-SITE

PUB. NO.: 2002-328859 [JP 2002328859 A] PUBLISHED: November 15, 2002 (20021115)

INVENTOR(s): MURAO HIROAKI APPLICANT(s): MURAO HIROAKI

APPL. NO.: 2001-171112 [JP 2001171112] FILED: June 06, 2001 (20010606)

PRIORITY: 2001-053586 [JP 200153586], JP (Japan), February 28, 2001

(20010228)

INTL CLASS: G06F-013/00; G06F-017/30

ABSTRACT

... management system for Web-site, by which an original database can be constituted through the **Internet** and the information **exchange**, **opinion exchange** and information retrieval by **various** people can easily be performed.

SOLUTION: The system comprises a server computer 11 connected to...

20/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

016005030

Prior assessment method in online selling of used tires, involves estimating difference between initial selling and buying price based on which final price is corrected with respect to market price Local Applications (No Type Date): JP 2002236713 A 20020710 Priority Applications (No Type Date): JP 2002236713 A 20020710

20/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015741153

International Internet -based industrial level auction method for trading green coffee beans, involves establishing direct trade between several fair trade certified coffee growers and buyers, for bidding coffee beans

Local Applications (No Type Date): US 2002113883 A 20020401 Priority Applications (No Type Date): US 2002113883 A 20020401

20/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015680943

Proxy-based online Dutch auction system ranks bids recorded from multiple auction participant systems in accordance with associated proxy values specified by auction participants

Local Applications (No Type Date): US 99135311 P 19990520; US 2000578457 A 20000522

Priority Applications (No Type Date): US 99135311 P 19990520; US 2000578457 A 20000522

20/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015503452

Premium auction event site as profit model of online profit Local Applications (No Type Date): KR 200316238 A 20030314 Priority Applications (No Type Date): KR 200316238 A 20030314

20/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015276351

Point system for distribution of digitized data, has provider side terminal unit that transmits digitized data to commissioned company side terminal that depends on collected points

Local Applications (No Type Date): JP 2001287627 A 20010920 Priority Applications (No Type Date): JP 2001287627 A 20010920

20/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015236027

Method and system for supplying point bank using Internet Local Applications (No Type Date): KR 200130459 A 20010531 Priority Applications (No Type Date): KR 200130459 A 20010531

20/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015160216

Online auction user rating method in networked data processing system, involves combining personal information of web client with credit report to form user rating that is shared with auction web server Local Applications (No Type Date): US 2001895097 A 20010629 Priority Applications (No Type Date): US 2001895097 A 20010629

20/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015139224

Online goods and vendor certification method for business applications, involves checking and examining vendor data in authorized vendor list before posting evaluation result on trading website
Local Applications (No Type Date): US 2002137154 A 20020502; JP 2002141941 A 20020516; TW 2001111906 A 20010518
Priority Applications (No Type Date): TW 2001111906 A 20010518

20/AN,AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014832841

Method for integrally using point and cyber cash at electronic commerce Local Applications (No Type Date): KR 200062135 A 20001021 Priority Applications (No Type Date): KR 200062135 A 20001021

20/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014754393

Feedback ticket selling system for selling tickets over Internet has ticket price altering unit
Local Applications (No Type Date): WO 2001JP4460 A 20010528; JP 2000202236 A 20000704
Priority Applications (No Type Date): JP 2000202236 A 20000704

20/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014734532

Method for multi-point auction on internet Local Applications (No Type Date): KR 200047387 A 20000817 Priority Applications (No Type Date): KR 200047387 A 20000817

20/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014640277

Method for exchanging and trading cyber points Local Applications (No Type Date): KR 200037799 A 20000703 Priority Applications (No Type Date): KR 200037799 A 20000703

20/AN,AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014605897

System for conducting auction on Internet has database, application and camera servers, auctioneer workstation, on-line bidder computers, auctioneer camera(s), auction point screen(s)

Local Applications (No Type Date): WO 2001EP12434 A 20011026; DE 1053246 A 20001026; AU 200224802 A 20011026; EP 2001988906 A 20011026; WO 2001EP12434 A 20011026

Priority Applications (No Type Date): DE 1053246 A 20001026

20/AN,AZ,TI/14 (Item 14 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

014523754

Online goods selling system ranks sellers based on data about transaction from several consumers

Local Applications (No Type Date): JP 2000185422 A 20000620 Priority Applications (No Type Date): JP 2000185422 A 20000620

20/AN,AZ,TI/15 (Item 15 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014469547

System for trading point mileage of internet shopping mall Local Applications (No Type Date): KR 200025444 A 20000512 Priority Applications (No Type Date): KR 200025444 A 20000512

20/AN,AZ,TI/16 (Item 16 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

014412319

Information exchanging method in internet, involves enabling information exchange between registered expert and questioner, and transferring points between them based on evaluation of information exchange

Local Applications (No Type Date): JP 2000296421 A 20000928 Priority Applications (No Type Date): JP 2000155645 A 20000526

20/AN,AZ,TI/17 (Item 17 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014326383

Product sales server for on - line auctions , sets discount rates
for each consumer group based on number of consumers in each group
Local Applications (No Type Date): US 2001833441 A 20010412; JP 200191067 A
20010327

Priority Applications (No Type Date): JP 2000117201 A 20000413

20/AN,AZ,TI/18 (Item 18 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014251729

Goods selling system for train, delivers goods to various stop points based on the sale of predetermined goods performed through internet based on the goods information provided through internet

Local Applications (No Type Date): JP 2000145024 A 20000517 Priority Applications (No Type Date): JP 2000145024 A 20000517

20/AN,AZ,TI/19 (Item 19 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014148588

Incentive service points goods exchange system for electronic commercial transaction through internet, performs exchange application of exchange goods and service corresponding to stored number of service points

Local Applications (No Type Date): JP 2000329652 A 20000228 Priority Applications (No Type Date): JP 2000U1951 U 20000228

20/AN,AZ,TI/20 (Item 20 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013980581

Computer based font selection method involves making one of fonts in current specification sub-portion of font space as currently selected font

Local Applications (No Type Date): WO 2000US24796 A 20000907; AU 200074772 A 20000907

Priority Applications (No Type Date): US 99391291 A 19990907

20/AN,AZ,TI/21 (Item 21 from file: 350)

DIALOG(R) File 350: (c) 2005 Thomson Derwent. All rts. reserv.

013896602

Conducting method of online information bidding session, involves receiving response that includes requested information providing offer from information provided at central controller and communicating into requestor

Local Applications (No Type Date): WO 2000US19328 A 20000717; AU 200061020 A 20000717

Priority Applications (No Type Date): US 99144541 P 19990716

20/AN,AZ,TI/22 (Item 22 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013648998

System for transfer or exchange of merit points or cyber money in an on-line system using an appropriate exchange rate between the merit points and the money

Local Applications (No Type Date): KR 200013049 A 20000315; WO 2000KR830 A 20000731; AU 200061866 A 20000731; KR 2002701597 A 20020205; WO 2000KR830 A 20000731; JP 2001516093 A 20000731; WO 2000KR830 A 20000731; KR 2002701597 A 20020205

Priority Applications (No Type Date): KR 9932175 A 19990805

20/AN, AZ, TI/23 (Item 23 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07460344

MANAGEMENT METHOD AND MANAGEMENT SYSTEM FOR WEB-SITE

APPL. NO.: 2001-171112 [JP 2001171112]

PRIORITY: 2001-053586 [JP 200153586], JP (Japan), February 28, 2001

(20010228)

20/AN,AZ,TI/24 (Item 24 from file: 347)

DIALOG(R) File 347:(c) 2004 JPO & JAPIO. All rts. reserv.

07264877

MILE POINT DEALING SYSTEM

APPL. NO.: 2001-233586 [JP 2001233586]

PRIORITY: 2000-274141 [JP 2000274141], JP (Japan), August 08, 2000

(20000808)

20/AN,AZ,TI/25 (Item 25 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07181398

MARKET VALUATION METHOD FOR IDEA BY AUCTION UTILIZING INTERNET HOMEPAGE AND IDEA AUCTION METHOD BASED ON THE VALUATION

APPL. NO.: 2000-233267 [JP 2000233267]

20/AN,AZ,TI/26 (Item 26 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07181365

FINANCING SYSTEM

APPL. NO.: 2000-237940 [JP 2000237940]

20/AN, AZ, TI/27 (Item 27 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07173491

ARTICLE ASSESSMENT SYSTEM

APPL. NO.: 2000-229126 [JP 2000229126]

20/AN,AZ,TI/28 (Item 28 from file: 347)

DIALOG(R) File 347: (c) 2004 JPO & JAPIO. All rts. reserv.

07146671

USED HOUSE TRANSACTION METHOD

APPL. NO.: 2000-198850 [JP 2000198850]

```
?show files;ds
File 476: Financial Times Fulltext 1982-2005/Jan 21
          (c) 2005 Financial Times Ltd
File 613:PR Newswire 1999-2005/Jan 21
          (c) 2005 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Jan 20
          (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Jan 21
          (c) 2005 McGraw-Hill Co. Inc
File 636: Gale Group Newsletter DB(TM) 1987-2005/Jan 20
          (c) 2005 The Gale Group
File 634: San Jose Mercury Jun 1985-2005/Jan 20
          (c) 2005 San Jose Mercury News
File 610: Business Wire 1999-2005/Jan 21
          (c) 2005 Business Wire.
File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
Set
        Items
                 Description
                VALUATION OR APPRAISAL? ? OR ASSESSMENT? ? OR EVALUATION? ?
       3879457
              OR RATE? ? OR RATING OR RANK?? OR RANKING OR OPINION? ? OR S-
              CORECARD? ? OR SCORE()CARD? ?
               KARMA OR BROWNIE? OR SCORE? ? OR SCORING OR POINT? ? OR ST-
S2
              ANDING? ? OR LEVEL OR POSITION OR STATUS OR FEEDBACK OR REPUT-
              ATION? ?
                 (S1 OR S2)(10N)(PORTABLE OR TRANSMIT? OR SEND??? OR RELAY?-
S3
              ?? OR SENT OR FORWARD??? OR TRANSFER? ? OR TRANSFERR? OR CARR-
              Y??? OR CARRIE? ? OR TRANSPORTABLE OR TAKE? ? OR TAKING OR CO-
              PY??? OR COPIED OR COPIES OR SEE OR SEEING OR SHOW???)
                AUCTION? OR COMPETITIVE() (BUYING OR PURCHASE OR BIDDING OR
S4
              BIDS) OR MATCHING()SYSTEM OR AUCTIONWORKS OR EBAY OR E()BAY OR
               CHANNELFUSION OR UBID OR UTRADE OR BID(2W) ASK OR METAAUCTION
              OR MULTIAUCTION OR EXCHANGE OR TRADING OR SELLING
                CYBER OR CYBERSPACE OR VIRTUAL OR INTERNET OR WEB OR WORLD-
S5
              WIDE ??? OR WIDEWEB OR HOME() (PAGE? ? OR SITE? ?) OR WEBPAGE? ?
               OR HOMEPAGE? ? OR WEBSITE? ? OR (COMPUTER OR COMMUNICATION? -
              ?) () NETWORK OR ONLINE OR ON() LINE
       183691
                 S4 (5N) S5
S6
               S6(10N) (ACROSS OR BETWEEN OR AMONG? OR OVER OR INTER OR TR-
S7
        47426
              ANS OR PLURAL OR PLURALITY OR MULTIPLE OR SEVERAL OR TWO OR 2
              OR MORE OR MANY OR NUMBER OR VARIOUS)
                MASTER OR CENTRAL OR CENTRALI? OR MAIN OR COMMON OR COORDI-
S8
              NAT??? OR CO()ORDINAT??? OR COLLECTIVE OR ALLIED OR MUTUAL OR
              PARTNER?? OR PARTNERSHIP? ? OR WORK???() TOGETHER OR COMBINE? ?
               OR PARTICIPAT??? OR COMMUNIT???
                 COMPUTER? ? OR CPU? ? OR PROCESS??? OR SERVER? ? OR HARDDR-
S9
              IVE? ? OR HARD()DRIVE? ? OR COMPUTING OR MAINFRAME? ? OR MAIN-
              () (FRAME OR FRAMES)
                 DATABASE? ? OR DATABANK? ? OR DATASET? ? OR DATAFILE? ? OR
· S10
       780022
              (DATA OR INFORMATION OR KNOWLEDGE) () (BASE? ? OR BANK? ? OR SE-
              T? ? OR FILE? ?) OR DB OR KNOWLEDGEBASE
       311495
                 S8(5N)(S9 OR S10)
S11
S12
            8
                 S3(S)S7(S)S11
                 S3(10N)(S7 AND S11)
S13
            21
                 S13 NOT S12
S14
            16
S15
          155
                S3(10N)S7
S16
            3
                S15(S)S11
            53 S15(S)(S8 OR S9 OR S10)
S17
S18
           50 S17 NOT S12 NOT S16
         35 S18 NOT PY>2000
30 S19 NOT PD=20000701:20050228
S19
S20
          21 RD (unique items)
S21
```

21/3,K/6 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

02420794 Supplier Number: 59641559 (USE FORMAT 7 FOR FULLTEXT)

Cyclone Makes B2B Internet Trading Community Development Easier and More Scalable.

Business Wire, p1480

Feb 29, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 757

... and business processes.

"Interchange has rapidly become the industry's leading Internet trading engine. Version 2 .3 takes this leadership position to the next level of enterprise class business-to-business electronic commerce," said Rick Hofmann, director of product management...

...IBM's AS/400, DB2, and MQSeries brings the power of Interchange's transparent trading **community** integration to an enormous installed base of eCommerce-critical back office business applications."

 ...

21/3,K/12 (Item 8 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2005 The Gale Group. All rts. reserv.

01625406 Supplier Number: 48374081 (USE FORMAT 7 FOR FULLTEXT)

iVillage Launches New Online Commerce Strategy

PR Newswire, p0323NEM028

March 23, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1009

... such as product sourcing, established vendor relations, warehousing, inventory control, and customer service.

"We are taking online selling to an entirely new level, one that is far more targeted, strategic, and operates under a far more efficient model than in the past," said...

...crafting a new Internet commerce strategy, based on our previous experience selling goods within online communities ."

As a stand-alone business, iBaby will retain control of the inventory management and shipping...

21/AA,AN,TI/1 (Item 1 from file: 476)
DIALOG(R)File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

BOGF1AAACUFT

News: UK: BT builds marketing centre in Cheshire

21/AA,AN,TI/2 (Item 2 from file: 476)
DIALOG(R)File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

BO9EBBFACRFT

Outlook Bullish For The Electronic Market: Computer systems are taking over the world's leading bourses

21/AA,AN,TI/3 (Item 1 from file: 613)
DIALOG(R)File 613:(c) 2005 PR Newswire Association Inc. All rts. reserv.

20000523DCTU018

The Gtx Partners with Colo.Com(SM) to House Los Angeles Exchange Point for Real-Time Trading of Telecom Applications

21/AA,AN,TI/4 (Item 2 from file: 613)
DIALOG(R)File 613:(c) 2005 PR Newswire Association Inc. All rts. reserv.

20000508ATM006

Manhattan Associates And Federated Department Stores Partner to Create A Collaborative E-Business Solution for Retailers And Suppliers

21/AA,AN,TI/5 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

02493561 Supplier Number: 61961885

CoreExpress Revolutionizes B2B E-Commerce Across the Internet; CoreExpress Provides a Reliable Internet Service With End-To-End Performance Guarantees.

21/AA,AN,TI/6 (Item 2 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

02420794 Supplier Number: 59641559

Cyclone Makes B2B Internet Trading Community Development Easier and More Scalable.

21/AA,AN,TI/7 (Item 3 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

02116815 Supplier Number: 55134392

Internet World Summer '99 Opens Next Week At Chicago's McCormick Place, July 19-22.

21/AA,AN,TI/8 (Item 4 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01850996 Supplier Number: 54413734

LiveBid.com, International Auctioneers Present First, Four-Country, Live Online Auction of Fine Art.

21/AA,AN,TI/9 (Item 5 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

01836366 Supplier Number: 54233458

TanData Takes Advantage of Business-to-Business E-commerce Opportunities; Commerce One Partnership to Provide Shipping Technology for MarketSite.net Portal.

21/AA,AN,TI/10 (Item 6 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01828056 Supplier Number: 54113769

Online Press Release Factory Teams with PR Newswire And Computer Directory Service.

21/AA,AN,TI/11 (Item 7 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01672143 Supplier Number: 50141696

eBay's Privacy Policy Earns Industry Seal of Approval; TRUSTe, Online Privacy Alliance Recognize eBay's Commitment to User Privacy.

21/AA,AN,TI/12 (Item 8 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01625406 Supplier Number: 48374081 iVillage Launches New Online Commerce Strategy

21/AA,AN,TI/13 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04684972 Supplier Number: 62393840 Insights Into Emerging Investors--Who Are They?

21/AA,AN,TI/14 (Item 2 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04132432 Supplier Number: 54242669

Outsourcing: Cabletron Launches Project Ignition; Will Outsource Manufacturing Operations. (Company Business and Marketing)

21/AA,AN,TI/15 (Item 3 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04033379 Supplier Number: 53360675 iBank Screenphones Tame Mega Mall.

21/AA,AN,TI/16 (Item 4 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03436322 Supplier Number: 47079794
COMPANY TO PUT AD SPACE ON BLOCK IN UNIQUE ONLINE AUCTIO

21/AA,AN,TI/17 (Item 5 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03115860 Supplier Number: 46371168

MULTIMEDIA DATABASES: OBJECT VENDORS STEAL A MARCH WHILE RELATIONALS

21/AA,AN,TI/18 (Item 6 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03112366 Supplier Number: 46362965
UUNET, MFS MERGE IN DEAL WORTH \$2 BILLION Access Provider Plans Rapid
Expansion Thanks to Cash Infusion

21/AA,AN,TI/19 (Item 7 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

02403493 Supplier Number: 44759360 IT'S 'HOPELESS' TO TRY TO CONTROL ENCRYPTED INTERNET TRAFFIC, ITU IS TOLD

21/AA,AN,TI/20 (Item 8 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

01836259 Supplier Number: 43125862
Manila seeks to close yawning trade gap with Saudi Arabia

21/AA,AN,TI/21 (Item 1 from file: 610)
DIALOG(R)File 610:(c) 2005 Business Wire. All rts. reserv.

20000508129B5045

(FD) Manhattan Associates and Federated Department Stores Partner To Create a Collaborative E-Business Solution For Retailers and Suppliers